



Klarolaks™

Innovative biotechnology

Product Summary

What is Klarolaks™

Breakthrough Chemistry

The most powerful method for recycling, treating water and cleaning in place (CIP) in the safest, most efficient and sustainable form.

Environmentally Friendly

Klarolaks is the only stable, long life, transportable Chlorine Dioxide concentrate technology available. It is faster, more effective, safer and more environmentally friendly than existing water treatment.

Optimal Performance

The pioneering biotechnology that goes into Klarolaks delivers the most effective and comprehensive treatment for bacteria, biofilm, pathogens, fungi and water-borne viruses where a consistent, dependable result is critical.

Key Benefits

Water Recycling

- Klarolaks enables businesses to safely reuse more water by improving the quality, reliability and efficiency of water recycling, thereby reducing the dependence on external water sources and safeguarding ongoing operations.

Reduced Chemical Use

- Klarolaks is proven to be up to 90% more powerful than other water treatments such as Chlorine. This results in less chemical use, better results, and less pollution.

Reduced Pollution

- Klarolaks is unique in delivering stable Chlorine Dioxide in a safe and stable liquid format; resulting in the highest levels of water quality, with minimal environmental impact

Reduced system maintenance and downtime

- Klarolaks is not corrosive and will deliver improved performance without the need for costly ongoing repair and maintenance.



Key Sectors of Impact



Klarolaks™ Summary

- Klarolaks delivers uniquely stable, liquid Chlorine Dioxide in a new, user-friendly and ultra-powerful formulation, making it practical for use in a wider range of businesses.
- Klarolaks delivers improved water quality while reducing all aspects of associated pollution helping deliver key ESG and sustainability goals.
- Klarolaks is specifically designed to be easy to install and cost effective allowing for improved performance and reduced pollution coupled with real world practicality.



Klarolaks is approved under the Biocidal Product Register (BPR) for usages in PT2, PT3, PT4, PT5, PT11, PT12.

